

L Number	Hits	Search Text	DB	Time stamp
-	40	script adj task	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 12:41
-	8340	network near3 test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 12:54
-	2540	network near3 test\$4.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 12:54
-	12	(network near3 test\$4.ab.) and user with templat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 12:55
-	8	((network near3 test\$4.ab.) and user with templat\$4 ) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:00
-	248966	((network near3 test\$4.ab.) and user with templat\$4 ) and @ad <= "19990708") and emulat\$4 or simulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:03
-	5	((network near3 test\$4.ab.) and user with templat\$4 ) and @ad <= "19990708") and (emulat\$4 or simulat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:18
-	60	(test or testing) near2 sever	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:19
-	8	(test or testing) ADJ1 sever	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:23
-	1380148	test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:30
-	38273	( test\$4 ) and (ip OR ipx OR clns OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:34
-	1697	(( test\$4 ) and (ip OR ipx OR clns OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)) and (fddi OR token adj ring serial adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:35
-	391	(( test\$4 ) and (ip OR ipx OR clns OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)) and (fddi OR token adj ring serial adj ring)) and (arpa or snap or sap or novell\$lether or hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:36
-	103	(( test\$4 ) and (ip OR ipx OR clns OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)) and (fddi OR token adj ring serial adj ring)) and (arpa or snap or sap or novell\$lether or hdlc)) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:37
-	28	(( test\$4 ) and (ip OR ipx OR clns OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)) and (fddi OR token adj ring serial adj ring)) and (arpa or snap or sap or novell\$lether or hdlc)) and emulat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:39
-	28	(( test\$4 ) and (ip OR ipx OR clns OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)) and (fddi OR token adj ring serial adj ring)) and (arpa or snap or sap or novell\$lether or hdlc)) and emulat\$4) and host\$4 with task\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:39

-	24	((((( test\$4 ) and (ip OR ipx OR cins OR decnet OR xns OR appletalk OR vines OR tcp OR udp OR icmp)) and (fddi OR token adj ring serial adj ring)) and (arpa or snap or sap or novell\$lether or hdlc)) and emulat\$4) and host\$4 with task\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/08 14:40
-	71	task adj template	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:00
-	29	(task adj template) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:00
-	18	((task adj template) and test\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:21
-	253292	test\$4 and (router or gateway or server or computer or work NEAR station or pc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:05
-	2312	(370/216-228).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:06
-	478	(370/254).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:06
-	168	(370/255).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:07
-	239	(370/253).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:07
-	81	(370/257).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:08
-	126	(370/258).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:08
-	744	(370/400).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:17
-	144	(370/404).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:09
-	338	(test\$4 and (router or gateway or server or computer or work NEAR station or pc) and ((370/216-228).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:09
-	150	(test\$4 and (router or gateway or server or computer or work NEAR station or pc) and ((370/254).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:09
-	52	(test\$4 and (router or gateway or server or computer or work NEAR station or pc) and ((370/255).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:09
-	27	(test\$4 and (router or gateway or server or computer or work NEAR station or pc) and ((370/257).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:10

-	37	(test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:10
-	175	(test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:10
-	39	(test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:10
-	5	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:11
-	2	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:11
-	2	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:11
-	7	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:11
-	11	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:11
-	3	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:12
-	9	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:12
-	3	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:13
-	2	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:13
-	5	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:13

-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:13
-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:13
-	2	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:14
-	14	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:14
-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:14
-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:14
-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:14
-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:14
-	1	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:15
-	4	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:15
-	2	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:16
-	1198	(370/241).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:17

-	46	(370/241.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:18
-	1365	(370/252).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:19
-	347	((370/241).CCLS.) ((370/241.1).CCLS.)	USPAT	2003/09/09 11:19
-	1241	((370/241).CCLS.) ((370/241.1).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:19
-	347	((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:19
-	51	((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and simulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:09
-	138	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and (((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and simulat\$4)) ( (22-43) and @ad <= "19990708")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:23
-	135	((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and (((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and simulat\$4)) ( (22-43) and @ad <= "19990708")) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:47
-	32	(test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and (((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and simulat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 11:23
-	1	("5850536").PN.	USPAT	2003/09/09 11:48
-	37	((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and ( emulat\$4 or modeling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:17
-	21	(((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and ( emulat\$4 or modeling) ) not (((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and simulat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:09
-	20	(((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and ( emulat\$4 or modeling) ) not ((((370/241).CCLS.) ((370/241.1).CCLS.)) and (((370/241).CCLS.) ((370/241.1).CCLS.))) and simulat\$4)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:11
-	8	( (22-43) and @ad <= "19990708") and (emulat\$\$ or simulat\$4 or model\$ling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:12
-	106	(22-43) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:20
-	105	(22-43) and @ad <= "19990708"	USPAT; EPO; JPO; DERWENT	2003/09/09 12:31

[illegible]



[illegible]



	<p>58 ( (( (test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/404).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/216-228).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/255).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/257).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/258).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/254).CCLS.)) and ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and ((370/400).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work NEAR station or pc)) and</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	<p>2003/09/09 12:41</p>
<p>Search History 9/17/01 3:39:34 PM C:\APPS\EAST\Workspaces\09370724-wsp</p>	<p>or work NEAR station or pc)) and ((370/400).CCLS.)) ( ((test\$4 and (router or gateway or server or computer or work</p>		



-	173	network adj under adj test	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:16
-	65	(network adj under adj test) and (task or program near2 test)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:44
-	14	((network adj under adj test) and (task or program near2 test)) and server	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 12:44
-	8	((network adj under adj test) and (task or program near2 test)) and server) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:01
-	22	site adj under adj test	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:21
-	2733	network ADJ2 test	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:22
-	10	( network ADJ2 test ) and probe adj2 device	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:24
-	570	task adj type	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:25
-	22	(task adj type) and test\$4 with network	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/09 13:25
-	177	test\$4 and network ADJ emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 10:41
-	40	test\$4 and network ADJ emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 10:42
-	6	test\$4 and session ADJ emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 10:46
-	184	test\$4 and device ADJ query	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 10:43
-	28	test\$4 and script adj task	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 10:44
-	1	("5854889").PN.	USPAT	2003/09/17 14:32
-	82	test\$4 and session NEAR2 emulat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:00
-	60	negative adj testing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:00
-	39	(negative adj testing) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:01

-	0	( test\$4 and network ADJ emulat\$4) and ((negative adj testing) and @ad <= "19990708" )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:21
-	0	( test\$4 and network ADJ emulat\$4) and ( test\$4 and session ADJ emulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:01
-	3	( test\$4 and network ADJ emulat\$4) and ( test\$4 and device ADJ query)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:02
-	6	( test\$4 and script adj task) and (( test\$4 and device ADJ query) ( test\$4 and network ADJ emulat\$4) ( test\$4 and traffic near2 generat\$6) ( test\$4 and session NEAR2 emulat\$5) (negative adj testing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:03
-	23	network adj testing adj (device or client or computer or apparatus)	USPAT	2003/09/12 19:15
-	23	network adj testing adj (device or client or computer or apparatus)	USPAT	2003/09/12 19:15
-	54	network adj testing adj (device or client or computer or apparatus)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 19:16
-	18	(network adj testing adj (device or client or computer or apparatus)) and server	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 19:16
-	8	((network adj testing adj (device or client or computer or apparatus)) and server) and internet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 19:21
-	564	isp with lan	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 20:36
-	122	isp NEAR2 lan	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 20:37
-	12	(isp NEAR2 lan) and isp NEAR2 lan SAME ethernet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 20:39
-	9	lan with comprising with isp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 20:44
-	84	traffic adj analyzer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:17
-	18	( traffic adj analyzer ) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:17
-	12	(( traffic adj analyzer ) and test\$4 ) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 11:11
-	3007	plurality with test\$4 near2 (tool or device or pc or client or computer or machine)	USPAT	2003/09/12 21:30
-	344	plurality ADJ test\$4 near2 (tool or device or pc or client or computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:31

-	497	plurality ADJ test\$4 near2 (tool or device or pc or client or computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:31
-	38	(plurality ADJ test\$4 near2 (tool or device or pc or client or computer) ) and (gateway or server)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:31
-	14	((plurality ADJ test\$4 near2 (tool or device or pc or client or computer) ) and (gateway or server)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/12 21:32
-	136	traffic adj generator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 11:08
-	39	(traffic adj generator) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:12
-	26	((traffic adj generator) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:11
-	13	((((traffic adj generator) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:00
-	8	((((traffic adj generator) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:21
-	28	(traffic adj generator) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 14:54
-	16	( (traffic adj generator) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:20
-	13	(( (traffic adj generator) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:53
-	0	(((( (traffic adj generator) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)) and @ad <= "19990708" ) not (((traffic adj generator) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)) and (arpa encapsulat\$4 snap sap novell\$lether hdlc))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:21
-	8	(( (traffic adj generator) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (fddi ethernet token adj ring)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:24
-	236	(arpa snap sap novell\$lether hdlc) NEAR2 encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:02
-	116	( (arpa snap sap novell\$lether hdlc) NEAR2 encapsulat\$4) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:55

-	17	( (arpa snap sap novell\$lether hdlc) NEAR2 encapsulat\$4) and network with test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 12:55
-	1	arpa NEAR2 encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:22
-	1401	arpa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:03
-	1	( arpa ) and cisco.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:03
-	119	( arpa ) and encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:04
-	57	(( arpa ) and encapsulat\$4) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:04
-	1	arpa WITH encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:12
-	91	snap NEAR2 encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:28
-	48	( snap NEAR2 encapsulat\$4) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:27
-	70	sub\$1network adj access adj protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:28
-	7	nap NEAR2 encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:29
-	21	sap NEAR2 encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 13:29
-	18983	(emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:01
-	1750	((emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:01
-	1259	(( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:02
-	687	(( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (traffic or data or call) near2 generat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:03

-	557	((((( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (traffic or data or call) near2 generat\$4 ) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:03
-	219	((((( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (traffic or data or call) near2 generat\$4 ) and test\$4 ) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:53
-	172	((((( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (traffic or data or call) near2 generat\$4 ) and test\$4 ) and @ad <= "19990708" ) and user same (template or program or parameter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:05
-	53	((((( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (traffic or data or call) near2 generat\$4 ) and test\$4 ) and @ad <= "19990708" ) and user same (template or program or parameter)) and (traffic or call or data) NEAR2 analyz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:05
-	51	((((( (emulat\$4 or simulat\$4) and (arpa encapsulat\$4 snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and (traffic or data or call) near2 generat\$4 ) and test\$4 ) and @ad <= "19990708" ) and user same (template or program or parameter)) and (traffic or call or data) NEAR2 analyz\$5	USPAT; EPO; JPO; DERWENT	2003/09/15 15:05
-	4844	traffic near3 generat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:13
-	272	( traffic near3 generat\$4) and (arpa snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:52
-	167	( ( traffic near3 generat\$4) and (arpa snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:51
-	145	(( ( traffic near3 generat\$4) and (arpa snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:52
-	141	(( ( traffic near3 generat\$4) and (arpa snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and ( snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:53
-	77	(( ( traffic near3 generat\$4) and (arpa snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and ( snap sap novell\$lether hdlc)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:16

-	59	(( ((( ( traffic near3 generat\$4) and (arpa snap sap novell\$lether hdlc)) and (fddi ethernet token adj ring)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)) and ( snap sap novell\$lether hdlc)) and @ad <= "19990708" ) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:09
-	199	traffic adj2 generator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:10
-	40	( traffic adj2 generator) and (fddi ethernet token adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:14
-	6	(( traffic adj2 generator) and (fddi ethernet token adj ring)) and ( snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:14
-	4	(( (traffic adj2 generator) and (fddi ethernet token adj ring)) and ( snap sap novell\$lether hdlc)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:14
-	155	traffic adj3 (emulator or simulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:13
-	50	(traffic adj3 (emulator or simulator)) and traffic near3 generat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:13
-	13	(traffic adj3 (emulator or simulator)) and (fddi ethernet token adj ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:14
-	28	(traffic adj3 (emulator or simulator)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:14
-	1	(traffic adj3 (emulator or simulator)) and ( snap sap novell\$lether hdlc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:15
-	10	((traffic adj3 (emulator or simulator)) and (fddi ethernet token adj ring)) and ((traffic adj3 (emulator or simulator)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:16
-	5	((((traffic adj3 (emulator or simulator)) and (fddi ethernet token adj ring)) and ((traffic adj3 (emulator or simulator)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp))) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:16
-	3	(((((traffic adj3 (emulator or simulator)) and (fddi ethernet token adj ring)) and ((traffic adj3 (emulator or simulator)) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp))) and @ad <= "19990708" ) and encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:20
-	285	novel adj ether	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:24
-	9	(novel adj ether) and (ip ipx clns decnet xns appletalk vines tcp udp icmp igmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 16:24



-	190	hdlc with encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:11
-	3160	"802.3"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:11
-	59	"802.3" and "802.3" with encapsulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:11
-	20	("802.3" and "802.3" with encapsulat\$4) and ipx	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:12
-	20	((("802.3" and "802.3" with encapsulat\$4) and ipx) and (fddi token adj ring or ethernet))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:13
-	14	((("802.3" and "802.3" with encapsulat\$4) and ipx) and (fddi token adj ring or ethernet)) and (test\$4 or emulat\$4 or simulat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:13
-	11	((("802.3" and "802.3" with encapsulat\$4) and ipx) and (fddi token adj ring or ethernet)) and (test\$4 or emulat\$4 or simulat\$4)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:14
-	8	(((((("802.3" and "802.3" with encapsulat\$4) and ipx) and (fddi token adj ring or ethernet)) and (test\$4 or emulat\$4 or simulat\$4)) and @ad <= "19990708" ) and (traffic or call or data) NEAR2 (generat\$4 or simulat\$4 or emulat\$4 or creat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:20
-	8	(((((("802.3" and "802.3" with encapsulat\$4) and ipx) and (fddi token adj ring or ethernet)) and (test\$4 or emulat\$4 or simulat\$4)) and @ad <= "19990708" ) and (traffic or call or data) NEAR2 (generat\$4 or simulat\$4 or emulat\$4 or creat\$4) ) and encapsulat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:21
-	3	(llc or logical adj link adj control or sdhc or synchronous adj data adj link adj control) adj2 emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:47
-	6	(llc or logical adj link adj control or sdhc or synchronous adj data adj link adj control) NEAR2 emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:48
-	80	(llc or logical adj link adj control or sdhc or synchronous adj data adj link adj control) SAME emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:18
-	25	((llc or logical adj link adj control or sdhc or synchronous adj data adj link adj control) SAME emulat\$4) and test\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:48
-	18	(((((llc or logical adj link adj control or sdhc or synchronous adj data adj link adj control) SAME emulat\$4) and test\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:49
-	22	session adj emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:12
-	24	protocol adj emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:12

-	0	single adj protocol adj emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:13
-	5	traffic adj emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:13
-	5	(llc or logical adj link adj control or sdhc or synchronous adj data adj link adj control) adj3 emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:19
-	96	network adj2 emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:20
-	9	(network adj2 emulator) and lans and traffic with (station or node or device)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 19:22
-	22	session adj emulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:20
-	22	(session adj emulator) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:39
-	0	((("6003030").PN.) and emulat\$4	USPAT	2003/09/16 09:24
-	0	( (session adj emulator) and @ad <= "19990708" ) and (llc or logical adj link adj emulat\$4)	USPAT	2003/09/16 09:31
-	0	( (session adj emulator) and @ad <= "19990708" ) and (llc or logical adj link adj2 emulat\$4)	USPAT	2003/09/16 09:27
-	0	(session adj emulator) and checksum	USPAT	2003/09/16 09:27
-	0	( (session adj emulator) and @ad <= "19990708" ) and (llc or logical adj link adj control)	USPAT	2003/09/16 09:32
-	0	( (session adj emulator) and @ad <= "19990708" ) and (dlc or data adj link adj control)	USPAT	2003/09/16 09:34
-	198	data adj link adj control adj protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:34
-	27	synchronous adj data adj link adj control adj protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:51
-	198	( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:35
-	29	(( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:35
-	13	((((( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4) and traffic) and delay	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:36
-	4	((((( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4) and traffic) and delay WITH packet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:36
-	0	((((( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4) and traffic) and traffic near2 (generat\$\$ or creat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:39

-	0	((((( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4) and traffic) and traffic near2 (generat\$4 or creat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:39
-	18	(( ( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4) and traffic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 13:27
-	23	(( ( data adj link adj control adj protocol) ( synchronous adj data adj link adj control adj protocol) ) and emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:43
-	332	(712/227).CCLS.	USPAT	2003/09/16 09:42
-	133	((712/227).CCLS.) and emulat\$4	USPAT	2003/09/16 09:43
-	22	((712/227).CCLS.) and emulat\$4) and emulat\$4 with (traffic or flow)	USPAT	2003/09/16 09:55
-	21	((712/227).CCLS.) and emulat\$4) and emulat\$4 with (traffic or flow)) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:49
-	0	(((((712/227).CCLS.) and emulat\$4) and emulat\$4 with (traffic or flow)) and @ad <= "19990708" ) and session	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:44
-	0	(((((712/227).CCLS.) and emulat\$4) and emulat\$4 with (traffic or flow)) and @ad <= "19990708" ) and session	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:44
-	0	((712/227).CCLS.) and emulat\$4) and emulat\$4 with traffic	USPAT	2003/09/16 09:51
-	43	emulat\$4 NEAR2 traffic	USPAT	2003/09/16 09:51
-	1	( emulat\$4 NEAR2 traffic ) and ( synchronous adj data adj link adj control adj protocol or sdcl or dlc llc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:52
-	0	verif\$6 with returned adj packet	USPAT	2003/09/16 09:56
-	1236	verif\$6 with packet	USPAT	2003/09/16 09:56
-	137	( verif\$6 with packet) and emulat\$4	USPAT	2003/09/16 09:56
-	9	( ( verif\$6 with packet) and emulat\$4 ) and primary adj (station or node or device)	USPAT	2003/09/16 10:11
-	13	emulat\$4 with link adj control	USPAT	2003/09/16 10:19
-	13	( emulat\$4 with link adj control) and emulat\$4	USPAT	2003/09/16 10:20
-	0	large adj network adj emulat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:44
-	469	border adj gateway adj protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:56
-	414	(border adj gateway adj protocol) and bgp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:45
-	469	border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:46
-	51	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:47
-	24	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and emulat\$4) and emulat\$4 with access	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:48

-	2	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and (device or router or client or pc or user) WITH emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:02
-	0	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and (border adj gateway adj protocol or bgp) with emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:57
-	5	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and (border adj gateway adj protocol or bgp) SAME emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:00
-	51	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:58
-	2	((border adj gateway adj protocol) ((border adj gateway adj protocol) and bgp)) and emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:10
-	5	(ospf and ospf SAME emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:07
-	15	open adj short adj path adj first	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:08
-	86540	ip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:09
-	1087	ip and rip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:10
-	9	(ip and rip) and Ip adj rip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:09
-	13492	(ip and rip) and Ip\$1 rip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:09
-	1	(ip and rip) and Ip\$1rip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:10
-	111	(ip and rip) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:10
-	36	((ip and rip) and emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:07
-	35	((ip and rip) and emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:03
-	60	access adj emulation	USPAT; EPO; JPO; DERWENT	2003/09/16 12:04
-	397	(rip or ospf or eigrp or ipx) and emulat\$4	USPAT; EPO; JPO; DERWENT	2003/09/16 12:06
-	75	( (rip or ospf or eigrp or ipx) and emulat\$4) and network near2 emulat\$4	USPAT; EPO; JPO; DERWENT	2003/09/16 12:07

-	40	(( (rip or ospf or eigrp or ipx) and emulat\$4) and network near2 emulat\$4) and @ad <= "19990708"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:07
-	35	(( (rip or ospf or eigrp or ipx) and emulat\$4) and network near2 emulat\$4) and @ad <= "19990708" ) not (((ip and rip) and emulat\$4) and @ad <= "19990708" )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:12
-	39	ipx adj rip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:12
-	4	(ipx adj rip) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:16
-	3	((ipx adj rip) and emulat\$4) and terminal adj emulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 12:32
-	6	ipx near2 encapsulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:05
-	0	( ipx near2 encapsulation) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:08
-	117319	ip ipx clns decnet xns appletalk vines tcp udp icmp igmp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:09
-	26662	(ip ipx clns decnet xns appletalk vines tcp udp icmp igmp) and (ethernet fddi token adj ring serial)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:09
-	2319	((ip ipx clns decnet xns appletalk vines tcp udp icmp igmp) and (ethernet fddi token adj ring serial)) and (snap sap hdlc novell-ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:10
-	376	((((ip ipx clns decnet xns appletalk vines tcp udp icmp igmp) and (ethernet fddi token adj ring serial)) and (snap sap hdlc novell-ether)) and emulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:11
-	13	(((((ip ipx clns decnet xns appletalk vines tcp udp icmp igmp) and (ethernet fddi token adj ring serial)) and (snap sap hdlc novell-ether)) and emulat\$4) and emulat\$4 WITH traffic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 15:20